

FIG. 1.

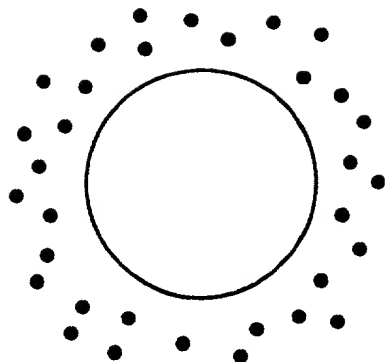


FIG. 2A.

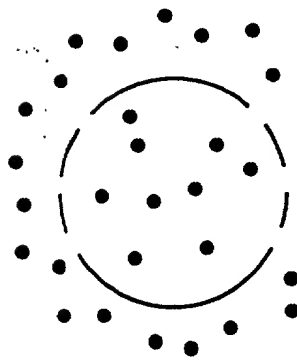


FIG. 2B.

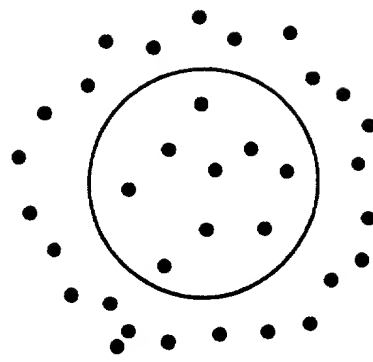


FIG. 2C.

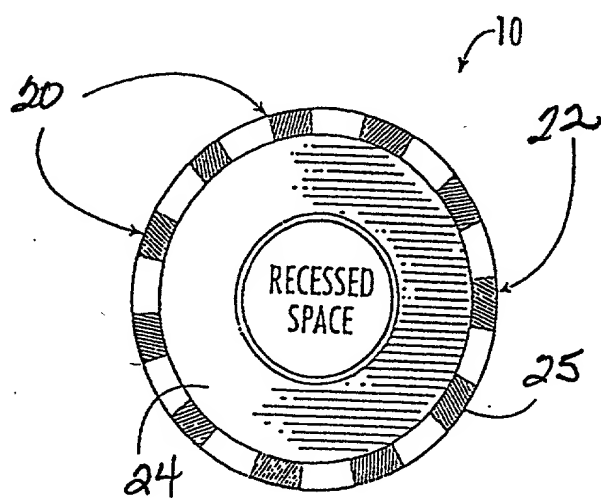
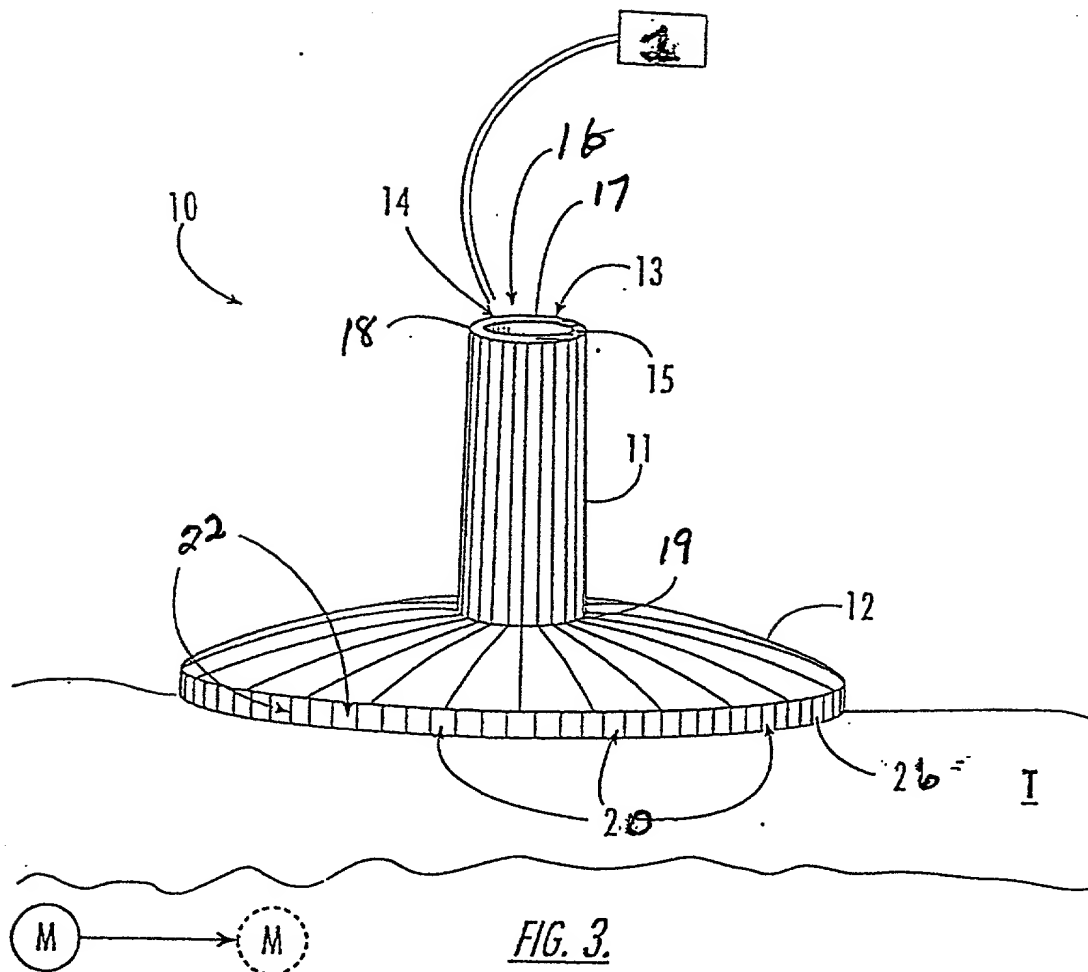


FIG. 4.

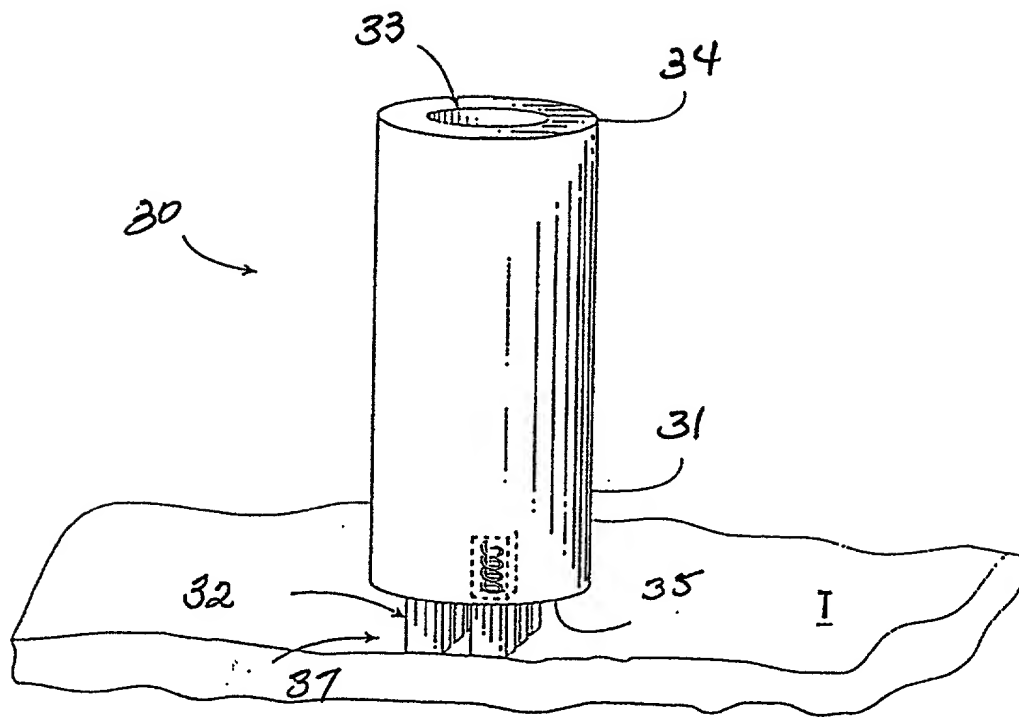


FIG. 5.

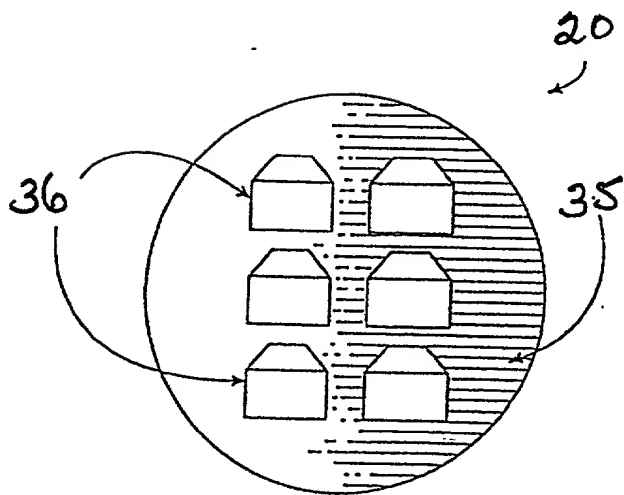


FIG. 6.

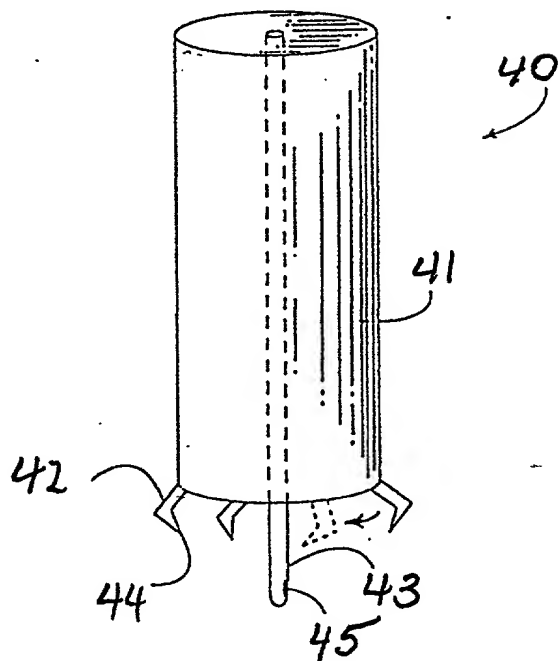


FIG. 7.

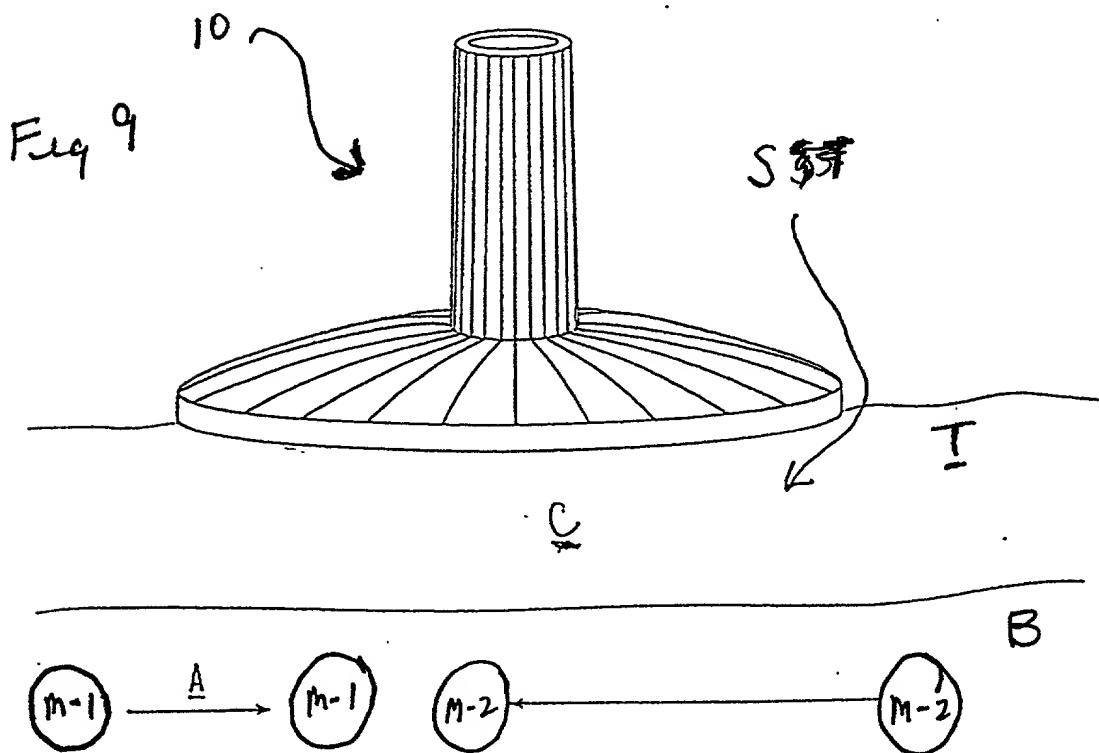
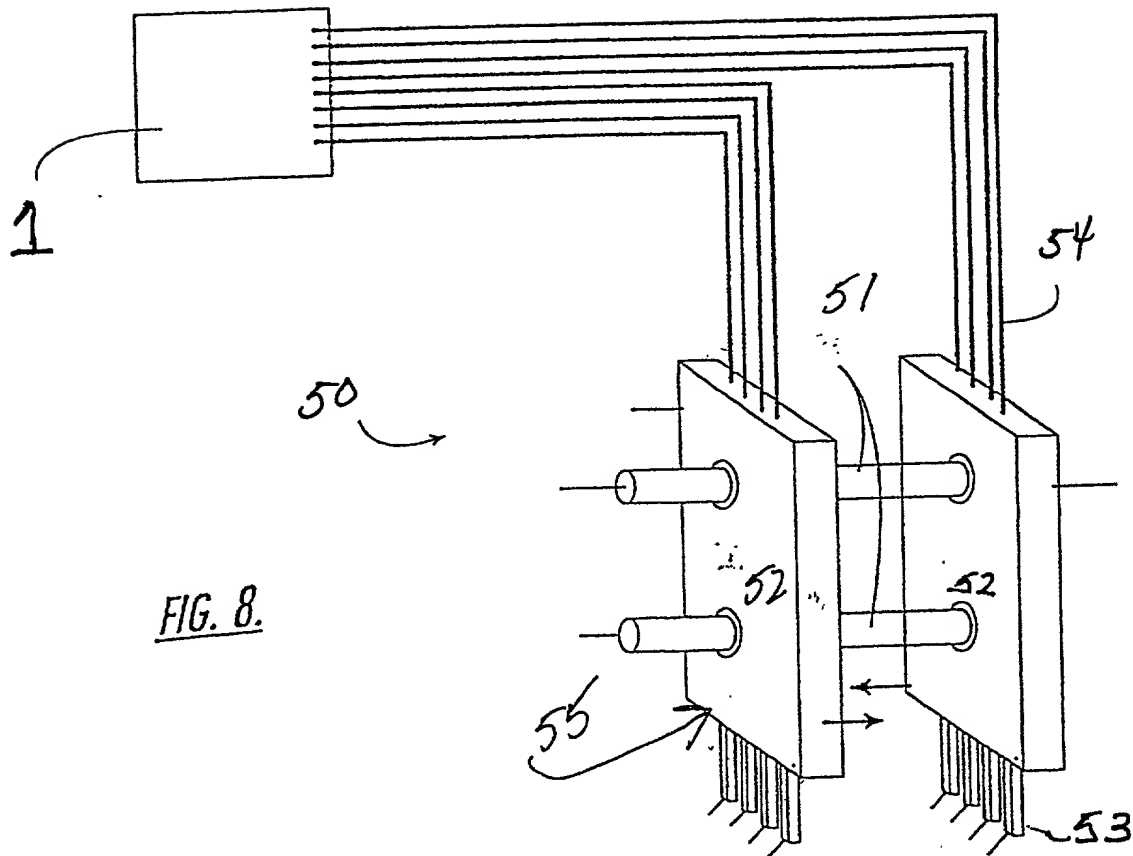


Fig 10

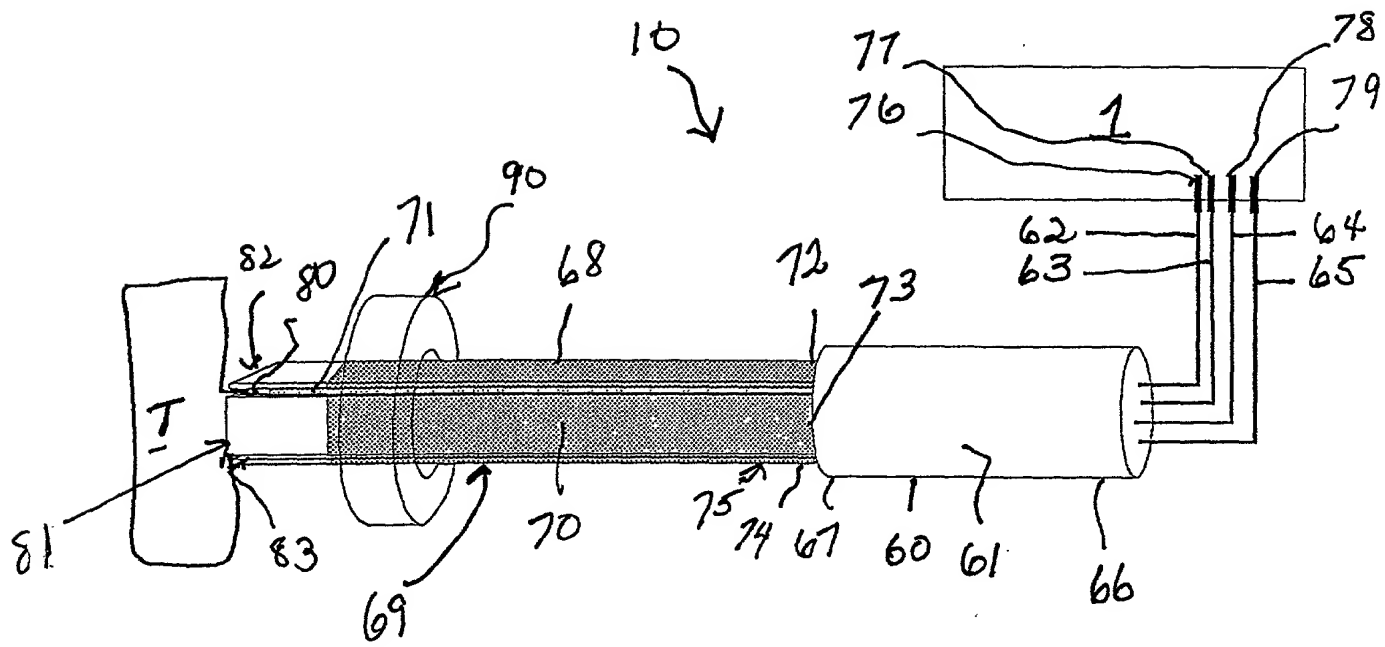
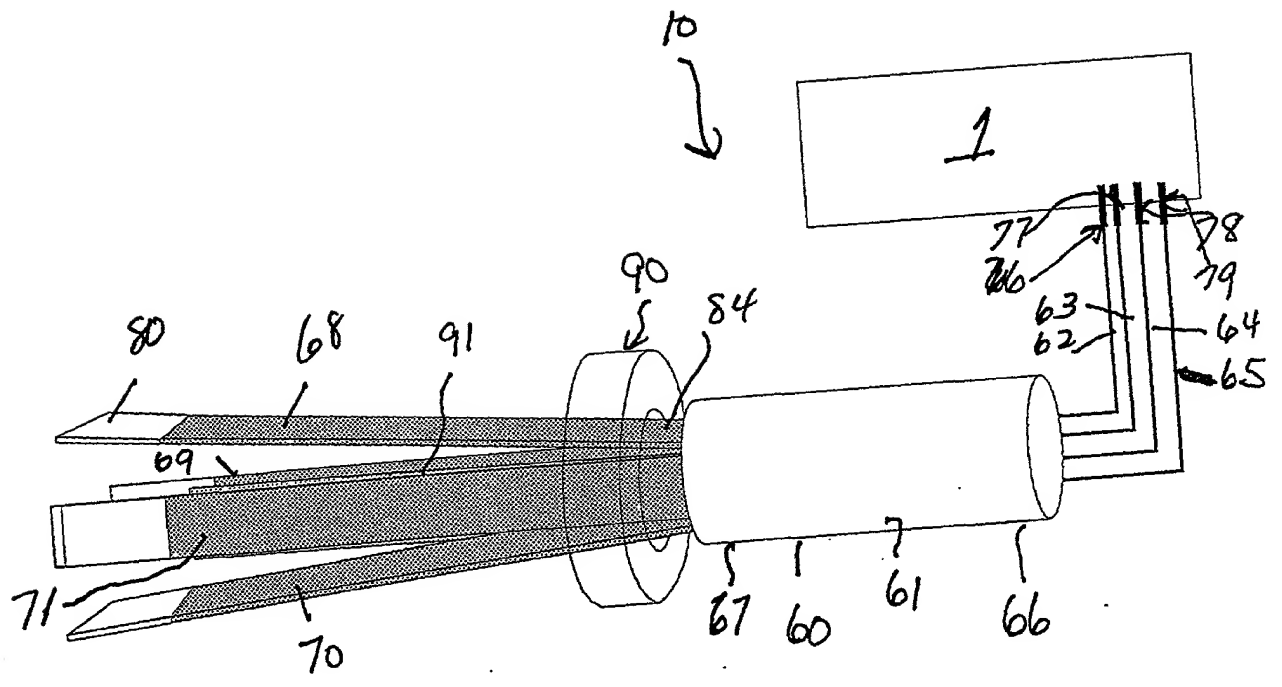
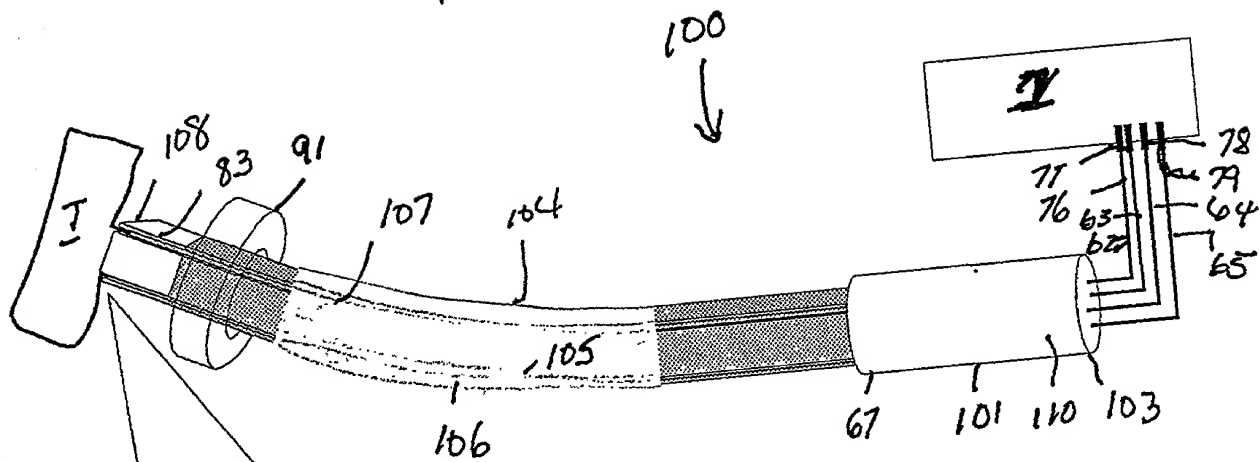


Fig 11



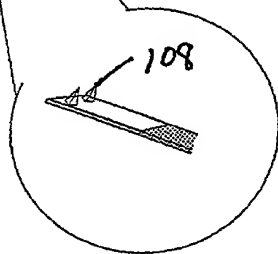
09772561.013001

Fig 12



Magnified View

Fig 13



09775561.013001  
FIG. 10-1955/460

Fig 14

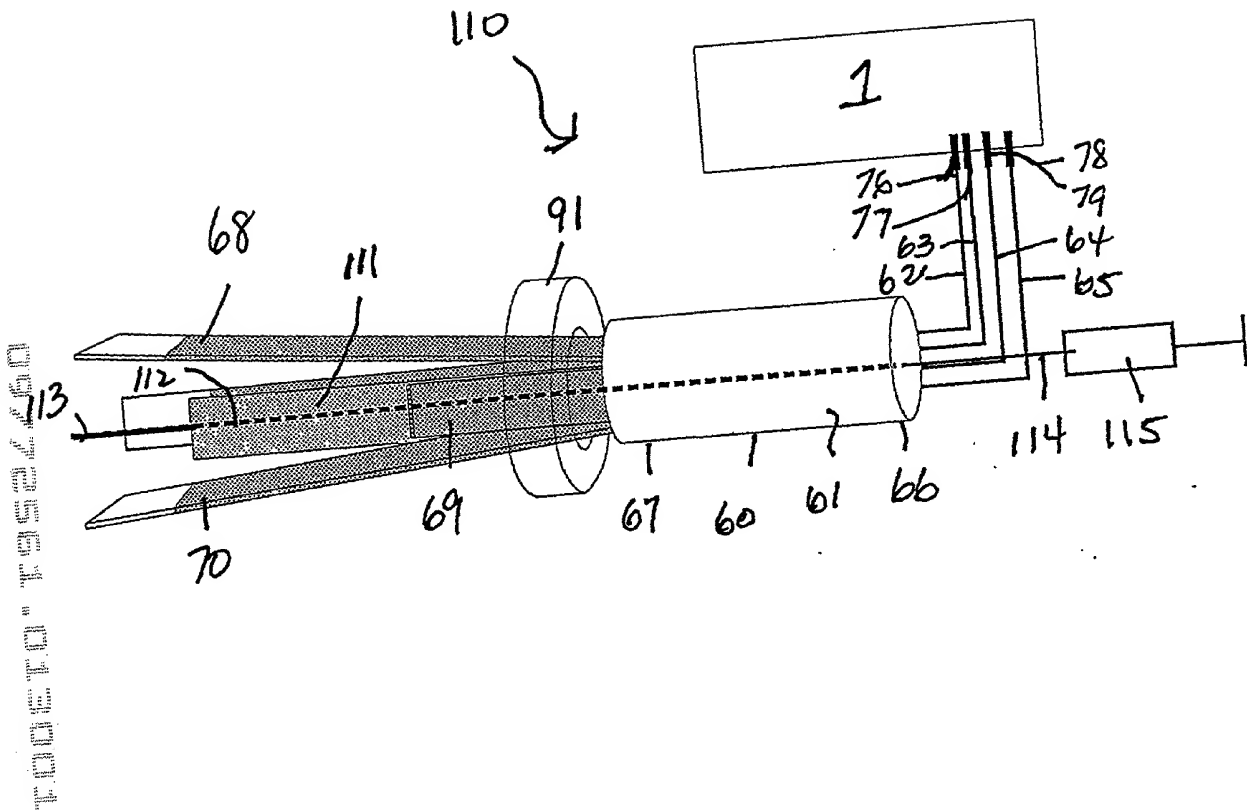




Fig 15

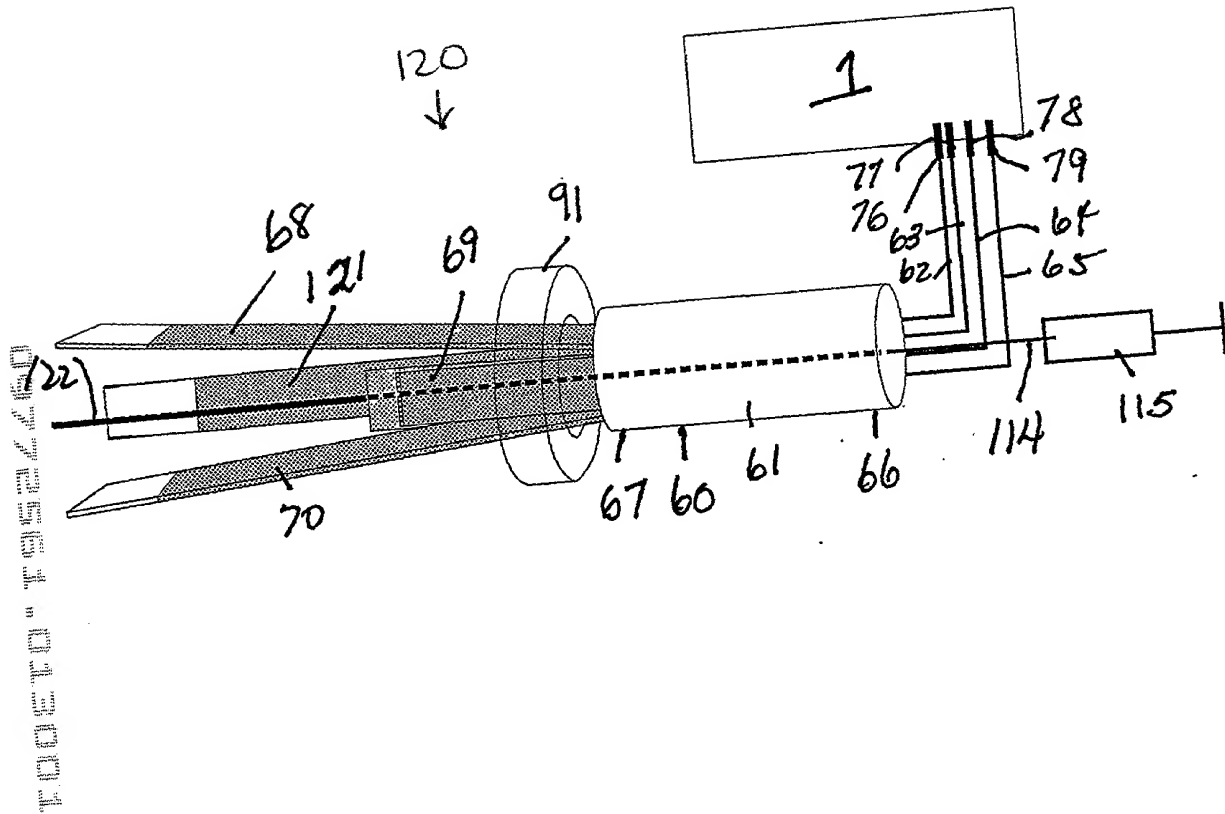


Fig. ~~2~~ 16

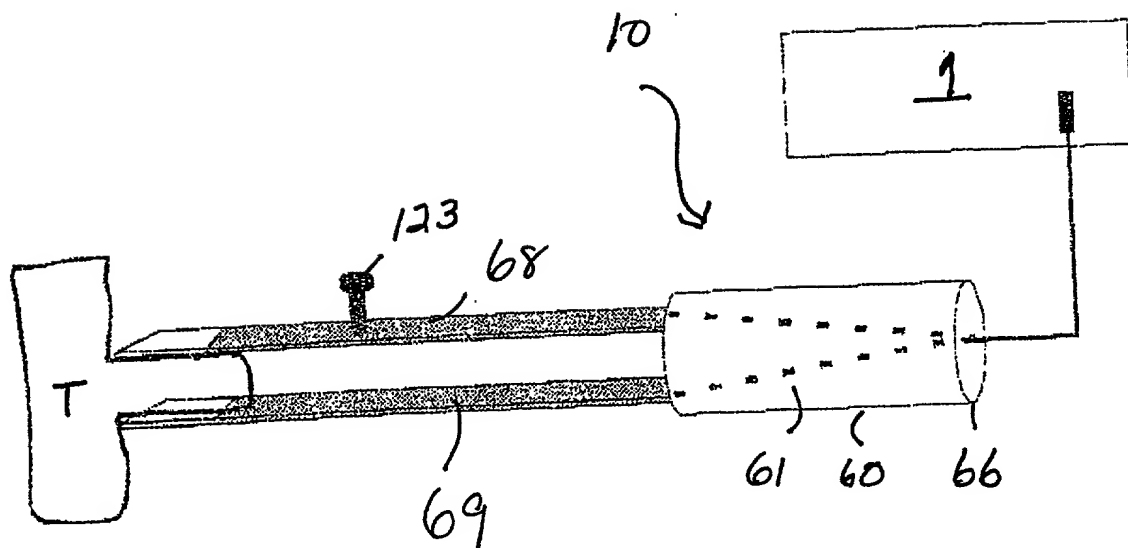
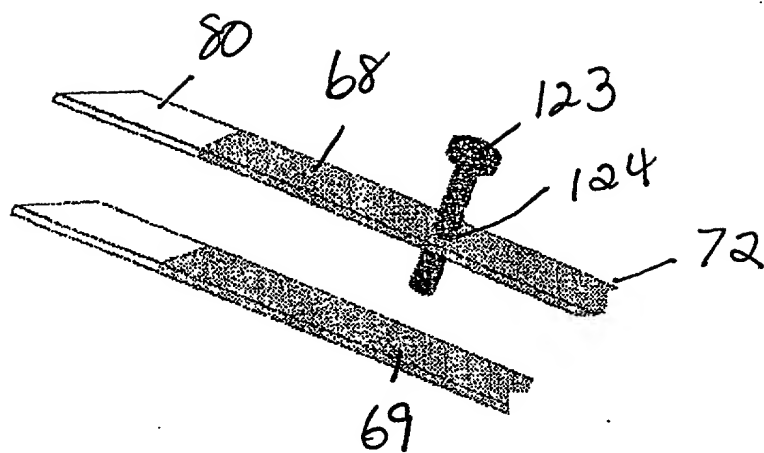
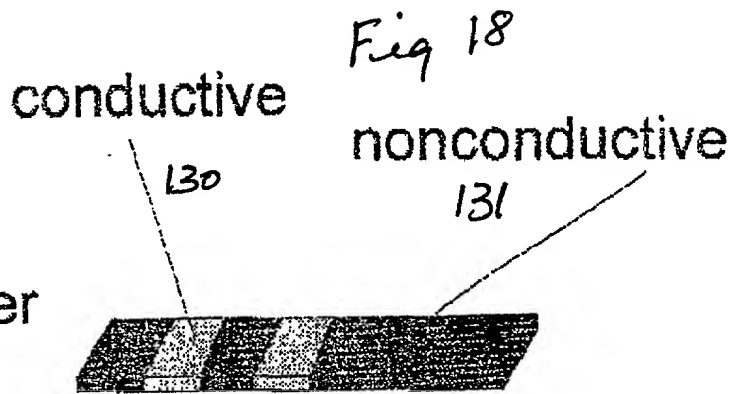
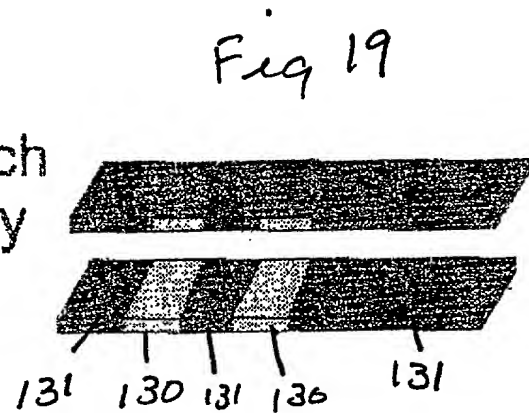


Fig 17

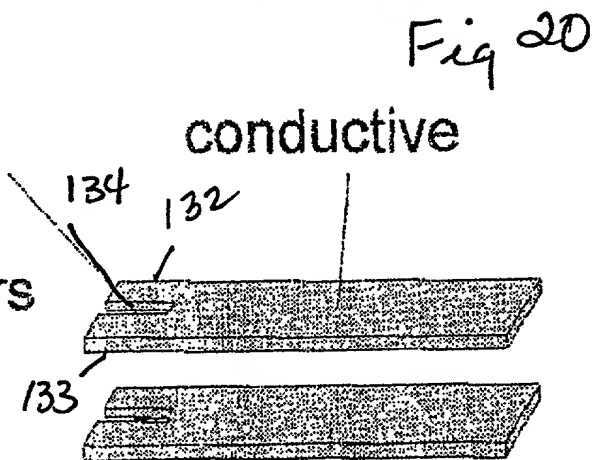




Ends of Single member  
with multiple  
independently addressable  
conductive regions



Ends of Two members each  
with multiple independently  
or non independently  
addressable conductive  
regions



Region can be a cut out  
(filled with air) or a nonconductive  
region

Ends of two members  
each with multiple  
non independtly  
addressable conductive  
regions

Fig. 21

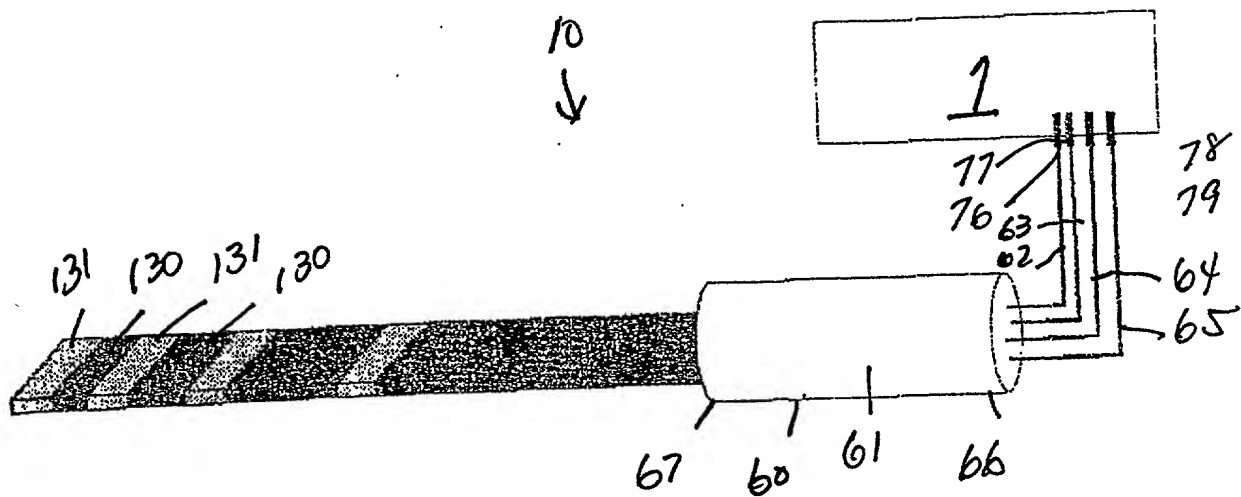
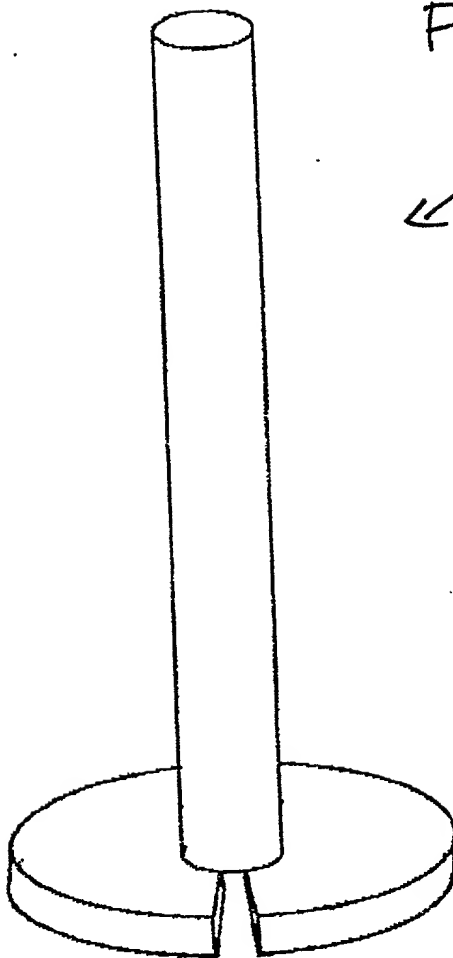


Fig 22



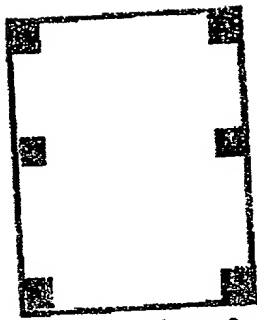


Fig 23A

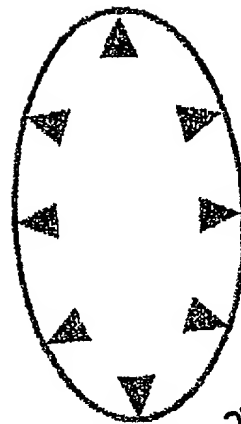


Fig 23D

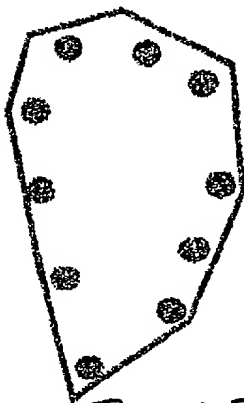


Fig 23B

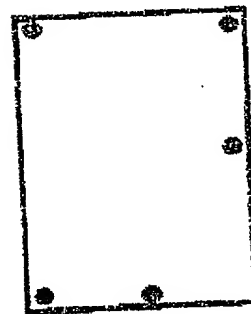


Fig 23E



Fig 23C

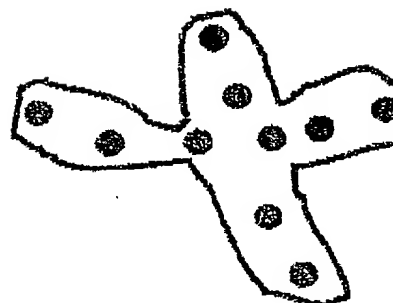


Fig 23F